For full information concerning the filling out of this form refer to Article 4 of Rules and Regulations Pertaining to Appropriation of Water

STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

Application No. 11762	Filed	March 7, 3	1947 inks)	at 1:59	P. M.
APPLICATION TO APPLICATION RECEIVED			NAPPRO	PRIATED	WATER
I, The United States of Ame	rica, by	the U.S. B	ureau of Re	clamation	OVER
of P. O. Box 2511, Sacramen	to 11	·	·	County of Sa	acramento
State of California		, do hereb	y make applicat	ion for a permit	to appropriate the
following described unappropriated waters	of the State o	of California, SU	BJECT TO VE	STED RIGHTS	
Source, Amount,	Use and	Location	of Dive	rsion Wor	ks
1. The source of the proposed appropriate	tion is Lau	ro Creek, a.	lso called	Diablo Creel	Cree and that it is unnamed
located in Santa Barbara County		•			
2. The amount of water which applica (See supplement) (a) For diversion to be directly applied second, to be diverted from January	d to beneficial	use 15	ond equals 40 statute m	ner's inches or 646,317 ga	cubic feet per
Beginning date (b) For diversion to be stored and late		Closi	ng care		
		1 acre-	-foot equals 325,851 gal	lons -	
per annum, to be collected between Beginning da	te		Closing date		
Note.—Answer (a) or (b) or both (a) and (b) a lay. Neither the amount nor the season may be increasupplied by the State Water Rights Board upon request.					
3. The use to which the water is to be app	plied is for Domestic,	municipal a	ipal, mining, industrial	, recreational	purposes.
4. The point of diversion is to be locate corner of projected Section	Stat	e bearing and distance or	t, and 1,90 coordinate distances fr	,	the SE
oeing within the NE to of SE to State 40-acre subdivision of public land	••••				
State 40-scre subdivision of public land of Section 5, T. 4N, R. 27W	survey or projection S	B. & M., in	the County of	Santa Barba:	ra
5. The main conduit terminates in NW	t of NEt				
Descri	ption of	Diversion	on Works	. .	
NOTE.—An application cannot be approve	ed for an amoun	t grossly in excess	of the estimated c	apacity of the diver	sion works.
6. Intake or Headworks (fill only those	blanks which	apply)			v
(a) Diversion will be made by pumpin	g from Sump. of	et well, unobstructed ch	annel, etc.		
(b) Diversion will be by gravity, the d					
evel of overflow); feet los	ng on top; and	constructed of	Concrete, earth, brush	, etc.	
(c) The storage dam will be 110					
ong on top; have a freeboard of	feet, aı	nd be constructed	d of earth	etc.	
7. Storage Reservoir Lauro Dam	•••••••				
The storage reservoir will flood lands in	Sections	4 and 5, T4	N, R27W, SE	B&M	
will have a surface area of 26 To case of insufficient space for answers in form	acres, an	d a capacity of	874	acre-feet.	